

file:///C:/MyFiles/Copies/EPA%20%20Envirofacts%20Warehouse%20%20PCS.mht

Last updated on Thursday, August 18, 2011



Water Discharge Permits (PCS)

You are here: [EPA Home](#) [Envirofacts](#) [PCS](#) [Query Results](#)



Query Results



NPDES: Equal To: MI0001848

Results are based on data extracted on AUG-15-2011

Note: Click on the underlined CORPORATE LINK value for links to that company's environmental web pages.

Click on the underlined MAPPING INFO value to obtain mapping information for the facility.

Click on the underlined NPDES value to view detailed reports on the facility.

[Go To Bottom Of The Page](#)

Facility Information

<u>FACILITY NAME:</u>	DETROIT EDISON MONROE POWER PLANT	<u>NPDES:</u>	<u>MI0001848</u>
<u>STREET 1:</u>	3500 EAST FRONT STREET	<u>PERMIT ISSUED DATE:</u>	JAN-22-2010
<u>CITY:</u>	MONROE	<u>PERMIT EXPIRED DATE:</u>	OCT-01-2014
<u>STATE:</u>	MI	<u>SIC CODE:</u>	4911 ELECTRIC SERVICES
<u>ZIP CODE:</u>	48161-1970	<u>MAPPING INFO:</u>	<u>MAP</u>
<u>COUNTY NAME:</u>	MONROE		
<u>REGION:</u>	5		
<u>MAILING NAME:</u>	DECO-MONROE PLT		

List of Permitted Discharges

<u>PIPE NUMBER</u>	<u>REPORT DESIGNATOR</u>	<u>PIPE SET QUALIFIER</u>	<u>PIPE DESCRIPTION</u>	<u>PARAMETER CODE</u>	<u>PARAMETER DESCRIPTION</u>
001	A	9	001 NONCNT.COO-FLYASH-LAKEERIE	00011	<u>TEMPERATURE, WATER DEG. FAHRENHEIT</u>
001	A	9	001 NONCNT.COO-FLYASH-LAKEERIE	00015	<u>THERMAL DISCHARGE MILLION BTUS PER HR.</u>
001	A	9	001 NONCNT.COO-FLYASH-LAKEERIE	00400	<u>PH</u>
001	A	9	001 NONCNT.COO-FLYASH-LAKEERIE	50050	<u>FLOW, IN CONDUIT OR THRU TREATMENT PLANT</u>
001	A	9	001 NONCNT.COO-	50060	<u>CHLORINE, TOTAL</u>

			FLYASH-LAKEERIE		<u>RESIDUAL</u>
001	A	9	001 NONCNT.COO- FLYASH-LAKEERIE	71900	<u>MERCURY, TOTAL (AS HG)</u>
001	A	9	001 NONCNT.COO- FLYASH-LAKEERIE	78739	<u>CHLORINATION DURATION</u>
001	A	9	001 NONCNT.COO- FLYASH-LAKEERIE	80092	<u>DECHLORINATION REAGENT, GEN</u>
003	A	9	003A STORMWATER- RIVER RAISIN	84130	<u>OUTFALL OBSERVATION,VISUAL, Y/N RESPONSE</u>
001	A	9	001 NONCNT.COO- FLYASH-LAKEERIE	84130	<u>OUTFALL OBSERVATION,VISUAL, Y/N RESPONSE</u>
001	B	9	001B BOTTOM ASH,STORM- LAKEERIE	00530	<u>SOLIDS, TOTAL SUSPENDED</u>
001	B	9	001B BOTTOM ASH,STORM- LAKEERIE	00556	<u>OIL AND GREASE FREON EXTR-GRAV METH</u>
001	B	9	001B BOTTOM ASH,STORM- LAKEERIE	01042	<u>COPPER, TOTAL (AS CU)</u>
001	B	9	001B BOTTOM ASH,STORM- LAKEERIE	01045	<u>IRON, TOTAL (AS FE)</u>
001	B	9	001B BOTTOM ASH,STORM- LAKEERIE	50050	<u>FLOW, IN CONDUIT OR THRU TREATMENT PLANT</u>
001	B	9	001B BOTTOM ASH,STORM- LAKEERIE	50060	<u>CHLORINE, TOTAL RESIDUAL</u>
001	B	9	001B BOTTOM ASH,STORM- LAKEERIE	71900	<u>MERCURY, TOTAL (AS HG)</u>
001	D	9	001D DEMINERALIZER- LAKE ERIE	00530	<u>SOLIDS, TOTAL SUSPENDED</u>
001	D	9	001D DEMINERALIZER- LAKE ERIE	00556	<u>OIL AND GREASE FREON EXTR-GRAV METH</u>
001	D	9	001D DEMINERALIZER- LAKE ERIE	50050	<u>FLOW, IN CONDUIT OR THRU TREATMENT PLANT</u>
001	F	9	001F FLY ASH-LAKE ERIE	00530	<u>SOLIDS, TOTAL SUSPENDED</u>
001	F	9	001F FLY ASH-LAKE ERIE	00556	<u>OIL AND GREASE FREON EXTR-GRAV METH</u>

001	F	9	001F FLY ASH-LAKE ERIE	50050	FLOW, IN CONDUIT OR THRU TREATMENT PLANT
-----	---	---	---------------------------	-------	---

[Go To Top Of The Page](#)

Total Number of Facilities Displayed: 1
